CLAIM AMENDMENTS

Please amend claims 17-26 as follows.

1. (Original) An apparatus, comprising:

a first circuitry coupled to select from a Transport Stream transport packets identified with a Program Clock Reference Packet Identifier (PCR PID) and that include a Program Clock Reference (PCR) sample in an adaptation field, and to select from the Transport Stream transport packets identified with audio Packet Identifiers; and

a second circuitry coupled to deliver only the selected transport packets to an audio processor.

- 2. (Original) The apparatus of claim 1 wherein the first circuitry is further coupled to select from the Transport Stream packets identified with a Program Association Table Packet Identifier (PAT PID).
- 3. (Original) The apparatus of claim 2 wherein the first circuitry is further coupled to select from the Transport Stream packets identified with a Program Map Table Packet Identifier (PMT PID) corresponding to a selected MPEG-2 program.
- 4. (Original) The apparatus of claim 1, further comprising a third circuitry coupled to deliver video transport packets to a video processor.
- 5. (Original) A method, comprising:

selecting video packets that include a Program Clock Reference (PCR) and audio transport packets from a Transport Stream; and

delivering only the selected audio transport packets and the selected video transport packets to an audio processor.

-2-Attorney Docket No.: 80398.P485 Examiner: Chou, Albert T. Art Unit: 2616

Application No.: 10/080,729

6. (Original) The method of claim 5, further comprising selecting from the Transport Stream

packets identified with a Program Association Table Packet Identifier (PAT PID).

7. (Original) The method of claim 6, further comprising selecting from the Transport Stream

packets identified with a Program Map Table Packet Identifier (PMT PID) corresponding to a

selected MPEG-2 program.

8. (Original) A method, comprising:

selecting from a full Transport Stream packets having an Adaptation Field and a

Program Clock Reference (PCR) sample; and

selecting audio packets from the full Transport Stream.

9. (Original) The method of claim 8 wherein selecting packets having an Adaptation Field

and a Program Clock Reference (PCR) comprises selecting one or more packets identified with a

Program Association Table Packet Identifier (PAT PID).

10. (Original) The method of claim 9 wherein selecting packets having an Adaptation Field

and a Program Clock Reference (PCR) further comprises selecting one or more packets from the

full Transport Stream one or more packets identified with a Program Map Table Packet Identifier

(PMT PID) corresponding to a selected MPEG-2 program.

11. (Original) The method of claim 10 wherein selecting from the full Transport Stream

packets having an Adaptation Field and a Program Clock Reference (PCR) further comprises

selecting from the full Transport Stream one or more packets identified with audio Packet

Identifiers.

12. (Original) The method of claim 8, further comprising delivering the packets having an

Adaptation Field and a Program Clock Reference (PCR) and the audio packets to an audio

-3-

processor across at least one of a bandwidth-limited link or a Bluetooth link.

29 Art Unit: 2616

13. (Original) The method of claim 8, further comprising delivering the full Transport Stream

to a video processor across a high-speed serial bus.

14. (Original) A system, comprising:

an audio/video processor to generate a first partial Transport Stream and a second

partial Transport Stream from a Transport Stream, wherein the first partial Transport Stream

includes a set of video packets, and the second partial Transport Stream includes a set of audio

packets and a set of video transport packets having an Adaptation Field and a Program Clock

Reference (PCR) sample.

15. (Original) The system of claim 14, further comprising a video subsystem coupled to the

audio/video processor to receive the first partial Transport Stream across a high-speed serial

interface.

16. (Original) The system of claim 15, further comprising an audio subsystem coupled to the

audio/video processor to receive the second partial Transport Stream across a bandwidth-limited

interface.

17. (Currently Amended) A machine computer-readable medium, comprising:

machine computer -readable instructions stored thereon to instruct a processor to

select from a full Transport Stream video packets that include a Program Clock Reference (PCR)

sample and audio transport packets; and

machine computer -readable instructions stored thereon to instruct a processor to

deliver only the selected audio transport packets and the selected video transport packets to an

audio processor.

18. (Currently Amended) The machine computer -readable medium of claim 17, wherein the

machine computer -readable instructions to instruct the processor to select from the full

Transport Stream video packets that include a Program Clock Reference (PCR) sample and audio

transport packets are further to instruct the processor to select from the full Transport Stream one

or more packets identified with a Program Association Table Packet Identifier (PAT PID).

Examiner: Chou, Albert T.

-4-

19. (Currently Amended) The machine computer -readable medium of claim 18, wherein the machine computer -readable instructions to instruct the processor to select from the full Transport Stream video packets that include a Program Clock Reference (PCR) sample and audio transport packets are further to instruct the processor to select one or more packets identified with

a Program Association Table Packet Identifier (PAT PID) and one or more packets identified

with a Program Map Table Packet Identifier (PMT PID) corresponding to a selected MPEG-2

program.

20. (Currently Amended) The machine computer -readable medium of claim 19, wherein the

machine computer -readable instructions to instruct the processor to select from a full Transport

Stream video packets that include a Program Clock Reference (PCR) sample and audio transport

packets are further to instruct the processor to select one or more packets identified with an audio

PID.

21. (Currently Amended) A machine computer -readable medium, comprising:

machine computer -readable instructions stored thereon to instruct a processor to

select from a full Transport Stream packets having an Adaptation Field and a Program Clock

Reference (PCR) sample; and

machine computer -readable instructions stored thereon to instruct a processor to

select audio packets from the full Transport Stream.

22. (Currently Amended) The machine computer -readable medium of claim 21, wherein the

machine computer -readable instructions stored thereon to instruct a processor to select packets

having an Adaptation Field and a Program Clock Reference (PCR) sample are further to select

one or more packets identified with a Program Association Table Packet Identifier (PAT PID).

23. (Currently Amended) The machine computer -readable medium of claim 22, wherein the

machine computer -readable instructions stored thereon to instruct a processor to select packets

having an Adaptation Field and a Program Clock Reference (PCR) sample are further to select

one or more packets identified with a Program Association Table Packet Identifier (PAT PID) are

further to select one or more packets identified with a Program Map Table Packet Identifier

(PMT PID) corresponding to a selected MPEG-2 program.

24. (Currently Amended) The machine computer -readable medium of claim 23, wherein the

machine computer -readable instructions stored thereon to instruct a processor to select packets

having an Adaptation Field and a Program Clock Reference (PCR) sample are further to select

one or more packets identified with audio Packet Identifiers.

25. (Currently Amended) The machine computer -readable medium of claim 21, further

comprising machine computer -readable instructions stored thereon to instruct a processor to

deliver the packets having an Adaptation Field and a Program Clock Reference (PCR) sample to

an audio processor across at least one of a bandwidth-limited link or a Bluetooth link.

26. (Currently Amended) The machine computer -readable medium of claim 21, further

comprising machine computer -readable instructions stored thereon to instruct a processor to

deliver the full Transport Stream to a video processor across a high-speed serial bus.

Attorney Docket No.: 80398.P485 -6-Examiner: Chou, Albert T. Application No.: 10/080,729 Art Unit: 2616